

springer.com springerprotocols.com English GO

SEARCH FOR

 GO [HOME](#) [MY SPRINGERLINK](#) [BROWSE](#) [TOOLS](#) [HELP](#)[SHOPPING CART](#)You have **Guest** access.[What can I do as a guest?](#)[LOG IN](#)**Journal** About ENGINEERING

Search Within This Journal

 GOBrowse This Journal [Show Filters](#)

Contemporary Content

Volume 11

Number 1 / March 2012 1-151

Volume 10

Number 4 / December 2011 341-442

Number 3 / September 2011 271-340

Numbers 1-2 / June 2011 1-269

Volume 9

Numbers 3-4 / December 2010 103-268

Number 2 / June 2010 57-102

Number 1 / March 2010 1-55



Journal of Computational Electronics

Volume 1 / 2002 - Volume 11 / 2012

Volume 9, Number 2 / June 2010

Viewing all 5 articles

All-optical Multiplication with the help of Semiconductor Optical Amplifier—assisted Sagnac Switch

57-67

Dilip Kumar Gayen, Tanay Chattopadhyay, Rajat Kumar Pal and Jitendra Nath Roy

[Download PDF \(705.9 KB\)](#)[Show Summary](#)**Analysis and design of rectangular microstrip antenna on two-layer substrate materials at terahertz frequency**

68-78

Kumud Ranjan Jha and G. Singh

[Download PDF \(1.1 MB\)](#)[Show Summary](#)**A TCAD approach for non-linear evaluation of microwave power transistor and its experimental verification by LDMOS**

79-86

Ahsan Ullah Kashif, Christer Svensson, Khizar Hayat, Sher Azam and Nauman Akhter, *et al.*[Download PDF \(595.5 KB\)](#)[Show Summary](#)**Performance optimization of MOS-like carbon nanotube-FETs based on electrostatic doping**

87-92

Hailiang Zhou, Minxuan Zhang and Yue Hao

[Download PDF \(432.2 KB\)](#)[Show Summary](#)**Computational modeling of stochastic processes in electron amplifiers**

93-102

Alla Shymanska

[Download PDF \(413.8 KB\)](#)[Show Summary](#)**Engineering Design**

Structural, Civil, Mechanical - Geotech, drainage, subdivisions.

www.burrett.co.nz[AdChoices](#)

Share this Item

[email](#)[citeulike](#)[Connotea](#)[Delicious](#)[FAQ](#) [General info on journals and books](#) [Send us your feedback](#) [Imprimis](#) [Site Map](#) [Contact us](#)
© Springer, Part of Springer Science+Business Media [Privacy](#), [Disclaimer](#), [Terms & Conditions](#), and [Copyright Info](#)

NOT LOGGED IN

NOT RECOGNIZED

REMOTE ADDRESS: 118.92.246.155 SERVER: MPWEB32

HTTP USER AGENT: MOZILLA/5.0 (COMPATIBLE; MSIE 9.0; WINDOWS NT 6.1; TRIDENT/5.0)